

30 April 1962

SUBJECT: Change Proposal PE-22, Timer Access
and Cover

TO: Contracting Officer

Subject proposal was submitted at the verbal request
of the SPO and satisfies the requirements stated.

Request you provide the contractor formal notification
of the SPO approval.

STATINTL

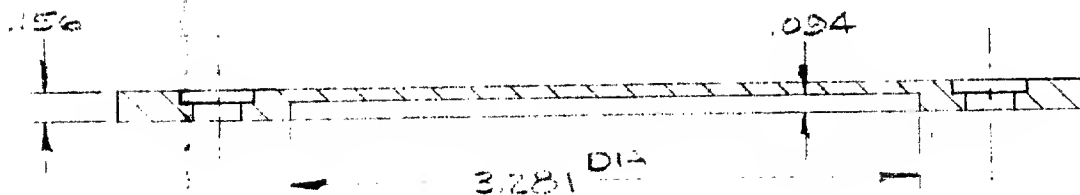
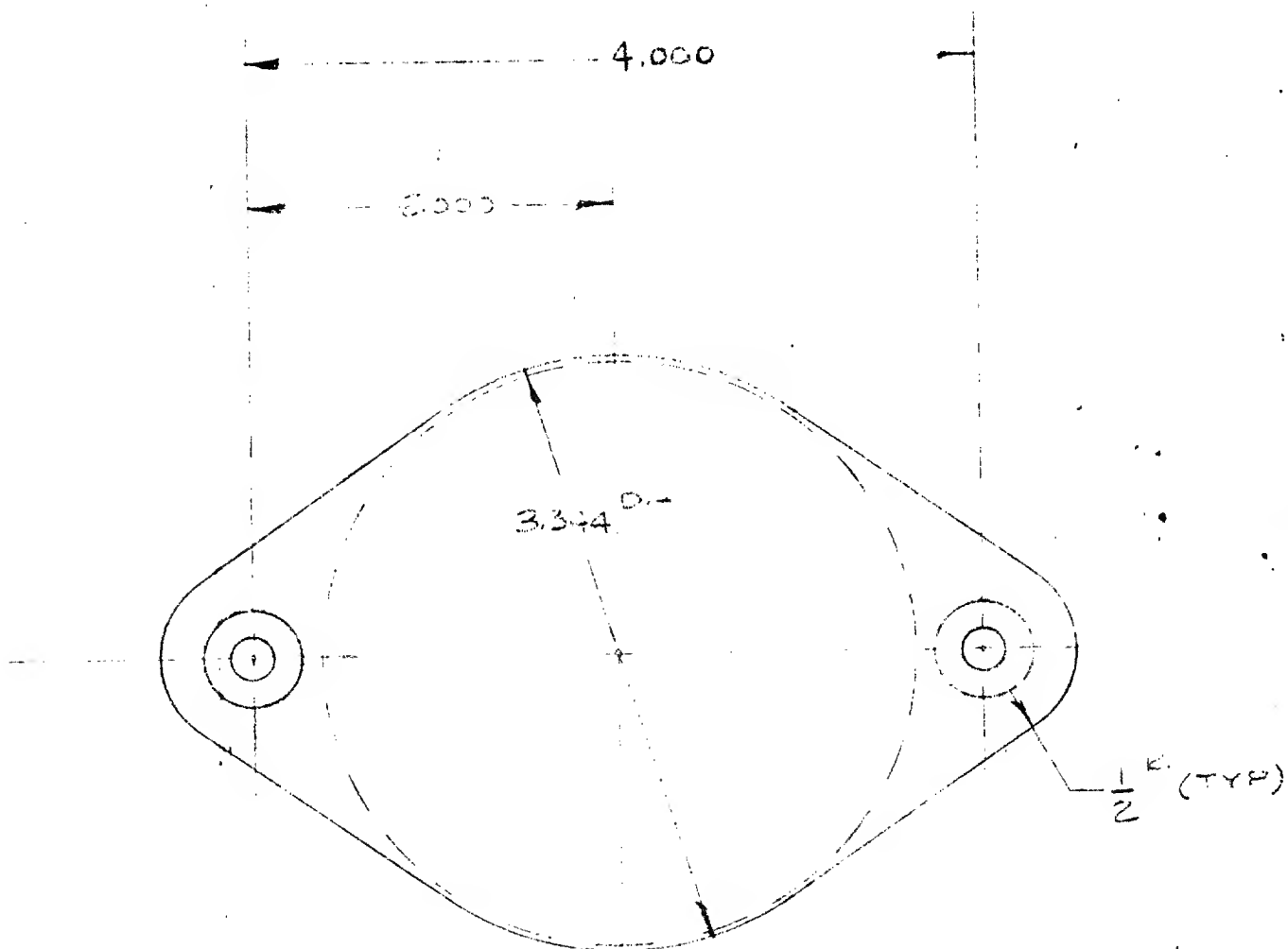
1 Atch
Change Proposal PE-22
dtd 22 Feb 62

cc: CH
WND

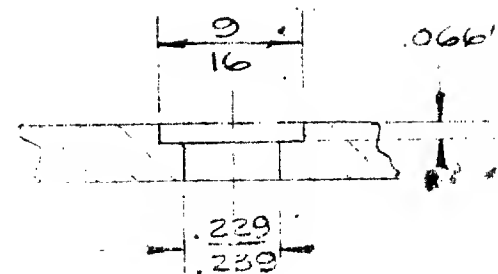
FR:maw

*Approved by TWX
3 May 1962
p+e
HF-CT-695
A+I*

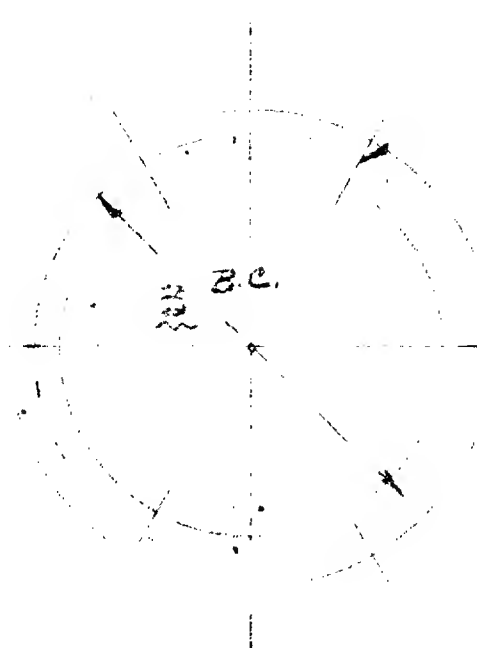
COMPANY NAME Perkin-Elmer Corp.		ENGINEERING STUDY <input type="checkbox"/>		CHANGE PROPOSAL <input checked="" type="checkbox"/>		Proposal No. P-E-22				
DATE Feb. 22, 1962		AFFECTS: WSPO <input checked="" type="checkbox"/>		PROJECT <input type="checkbox"/>						
NAME OF MAJOR COMPONENT Tracker		PART OR LOWEST SUBASSEMBLY Front Cover Assy.		PART NO. & MODEL OR TYPE P/N 151-0114						
TITLE OF PROPOSAL: Timer Access and Cover										
NATURE OF PROPOSAL: Modification of P/N 151-0114 Front Cover Assy. to provide a 2-3/4" access hole and a light-tight quick disconnect cover.										
REASON FOR PROPOSAL: To facilitate timer access for "Hacking". REF: Suggestion LAU-49-61M dated 11 April 1961 NOTE: Deviation from suggestion required to: 1. Insure Tracker cover rigidity at access hole. 2. Provide greater rigidity to proposed access cover. 3. Provide more positive "Light-Proofing".										
E S		ESTIMATED COST AND TIME INVOLVED: ADDITIONAL FUNDING REQUIRED: N/A								
C P		ESTIMATED COST FOR KITS OR PARTS: \$60.00/kit (including 2 sets of tools) ADDITIONAL FUNDING REQUIRED:								
ITEMS AFFECTED BY PROPOSAL: P/N 151-0114 Cover Assy.										
Safety <input type="checkbox"/>	Mission Effectiveness <input type="checkbox"/>	Performance <input type="checkbox"/>	Operating Procedure <input checked="" type="checkbox"/>	Interchangeability <input type="checkbox"/>	Weight or Weight & Balance <input type="checkbox"/>	Tools & Support Equipment <input type="checkbox"/>	Maintenance Procedure <input type="checkbox"/>	Service Life <input type="checkbox"/>	Flight Manual <input type="checkbox"/>	Maintenance Manual <input type="checkbox"/>
EST. MAN/HR. REQ'D. TO ACCOMPLISH CHANGE IN FIELD 1 Hr.										
SOURCE OF PARTS FOR KIT contractor				AVAILABILITY 6-8 WEEKS AFTER APPROVAL						
DISPOSITION OF SPARES AFFECTED N/A				STATINTL <input type="checkbox"/>						
INITIATED BY: customer Approved LAU-49-61M 2002/06/14 : CIA-RDP71B00697R001600050033-1				APPROVED: WSPO <input type="checkbox"/>						



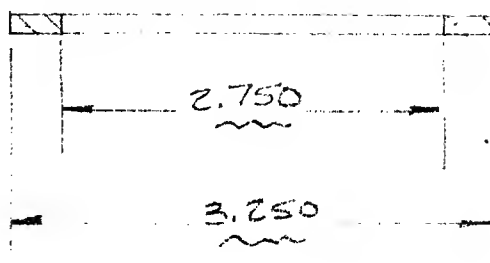
MATL : ALUMINUM
 FINISH : BLACK ANODIZE



NOTES: 1. MATERIAL: ALUMINUM
2. FINISH: BLACK ANODIZE



DRILL .031 DIA
6 HOLES THEN
EQUALLY SPACED



.063

